





SECTION A-A

SCALE 1:1

NOTE:

1. CLEAN AND PACKAGE PER FERMILAB SPECIFICATION ES-107222.

NOTICE: IMAGE OBTAINED FROM FERMILAB WEB SITE

This information is provided for REFERENCE use only.
Not for MANUFACTURE, or DESIGN INFORMATION.
All information contained in this document represents work sponsored by an agency of the U.S. Government.
Neither the U.S. Government nor any agency thereof, nor Universities Research Association, Inc., nor any of their employees or officers, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not infringe privately owned rights.

REV	DESCRIPTION	DRAWN	DATE	
	DESCRIPTION	APPROVED	DATE	
	NEW RELEASE E.R.# 8271	L. SIMMONS	06-FEB-2006	
А	CHANGED DRAWING TITLE - WAS: PROTON DRIVER - FRONT END UPDATED DRAWING ECO #8311	L. SIMMONS	31-MAR-2006	
		T. NICOL	06-APR-2006	

UNLESS OTHERWISE SPECIFIED			L.RISTORI	21-NOV-2005		
		DRAWN	L.SIMMONS	03-FEB-2006		
<u>+</u>	<u>+</u>	CHECKED	T.NICOL	16-FEB-2006		
1. BREAK ALL SHARP EDGES MAX. 2. DO NOT SCALE DRAWING. 3. DIMENSIONS BASED UPON ASME Y14.5M-1994 4 MAX ALL MACH SURFACES			T.NICOL	16-FEB-2006		
			5520-MB-440405			
5. DRAWING UNITS: METRIC		MATERIAL	S30400			
	± MAX. SCALE DRAWII INS BASED U 4.5M-1994 . MACH. SUR	± ± ± LL SHARP EDGES MAX. SCALE DRAWING. INS BASED UPON 4.5M-1994 . MACH. SURFACES	± ± CHECKED LL SHARP EDGES MAX. SCALE DRAWING. DNS BASED UPON 1. 5M-1994 . MACH. SURFACES MATERIAL	DRAWN L.SIMMONS L.SIMMONS CHECKED T.NICOL APPROVED T.NICOL MAX. SCALE DRAWING. INS BASED UPON 4.5M-1994 . MACH. SURFACES MATERIAL S30400		



FERMI NATIONAL ACCELERATOR LABORATORY

UNITED STATES DEPARTMENT OF ENERGY

HINS - FRONT END ROOM TEMP CH CAVITY

B074	4 RF	PORT	TU	BE	ADAP	TOI	R R	11	1G
SCALE	DRAWING NUMBER						SHEET		REV
1:1	5520	.000-1	1B-	-44()400		1 OF	1	А
CREATED WI	TH : Ide	as11NXSerie	s (GROUP:	TD/DDC1S	-DES	I GN-CC	MPU	TING